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ORMATION DISCLOSURE

STATEMENT BY APPLICANT

PTO-1449

Sheet 1 of 1

Application No.: 10/040,887

Filing Date: January 7, 2002

First Named Inventor: James D. Jacobson Art Unit: 3763

Examiner Name: Unassigned

Attorney Docket Number: EIP-5784 (1417G P 657)

#### **U.S. PATENT DOCUMENTS**

Examiner	Document No. Kind Code (if known)	Name of Patentee	Publication Date
Initial		or Applicant	(MM-DD-YYYY)
maa.	US 6,117,115	Hill et al.	09-12-2000

### FOREIGN PATENT DOCUMENTS

		Foreign Patent Document			Name of Patentee or		
II .	niner tial	Office	Number	Kind	Applicant	Date of Publication	Т
mh	a.	EP	0 951 916	A2	Medtronic Inc.	10-27-1999	Y
		FR	2 792 843	A1	Medtronic Inc.	04-25-2000	N
		PCT	WO 00/54237	A1	Graviton, Inc.	09-14-2000	Y
		PCT	WO 00/61215	A1	Abbott Laboratories	10-19-2000	Y
		PCT	WO 01/56633	A2	Medtronic, Inc.	08-09-2001	Y

## OTHER PRIOR ART OR NON-PATENT LITERATURE DOCUMENTS

Examiner Initial	(including Author (in capital letters), Title of the article, Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.)	Т
mhh.	International Search Report for International Application No. PCT/US 02/38902 of Applicant Baxter International Inc.	Y

Examiner Signature: Menh

Date Considered: 11/18/03

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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INFORMATION DISCLOSURE

STATEMENT BY APPLICANT

PTO-1449

Baxter Reference No.: EIP-5784 (1417G P 657)

Application No.: 10/040,887 Applicant: Jacobsen et al. Filing Date: January 7, 2002

Art Unit: 3763

S. PATENT DOCUMENTS

Examiner Initial	U.S. Patent Document No.	Name of Patentee or Applicant	Class/ Subclass	Date of Publication
mell.	5,271,724	van Lintel	417/413	12/21/1993
	5,316,618	van Lintel	156/644	05/31/1994
	5,377,524	Wise et al.	73/4 R	01/03/1995
	5,492,596	Cho	156/632.1	02/20/1996
	5,656,785	Trainor et al.	73/862.046	08/12/1997
	5,759,015	Van Lintel et al. TECHNOLOGY CENTER R	8744Ŷ7/322	06/02/1998
	5,837,562	Cho RECEIVED	438/51	11/17/1998
	5,952,574	Weinberg et al. MAY 2 0 2002	73/504.16	09/14/1999
	5,977,706	Cho et al. TECHNOLOGY CENTER R370	313/553	11/02/1999
	6,109,994	Cho et al.	<b>0</b> 445/25	08/29/2000
	6,194,830 B1	Cho et al.	313/553	02/27/2001
	6,278,066 B1	Fahlen et al.	174/250	08/21/2001
	6,309,189 B1	Rey-Mermet et al.	417/413.3	10/30/2001
	6,349,740 B1	Cho et al.	137/487.5	02/26/2002

#### FOREIGN PATENT DOCUMENTS

	Foreign Patent Document			Name of Patentee		
Examiner Initial	Office	Number	Kind	or Applicant	Date of Publication	Т
mah.	wo	02/09795	A2	Cho et al.	02/07/2002	
						<u> </u>
		` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `				

Examiner: Menle

Considered: 11/18/03

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

INFORMATION DISCLOSURE STATEMENT BY APPEIGANT

PTO-1449

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Baxter Reference No.: EIP-5784 (1417G P 657)

Application No.: 10/040,887 Applicant: Jacobsen et al. Filing Date: January 7, 2002

Art Unit: 3763

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	TRADENARY	U.S. PATENT DOCUMENTS		0 MAIL
Examiner Initial	U.S. Patent Document No.	Name of Patentee or Applicant	Class/ Subclass	Date of Publication
nigh.	3,603,706	Cermak et al.	417/417	09/17/1971
0	3,677,444	Merrill	222/135	08/18/1972
	3,791,757	Tarifa et al.	415/89	02/12/1974
	3,963,380	Thomas, Jr. et al.	417/322	06/15/1976
	4,018,362	Ubaud	222/55	<b>4/19/1977</b>
	4,073,292	Edelman	128/214	302/13程1978
	4,152,098	Moody et al.	417/413	05/01/21979
	4,270,532	Franetzki et al.	128/213	06/02/1981 06/02/1981
	4,282,872	Franetzki et al.	128/213	08/11/1981
	4,311,050	Bessman	73/427	01/19/1982
	4,313,439	Babb et al.	128/214	02/02/1982
	4,344,743	Bessman et al.	417/317	08/17/1982
	4,360,019	Portner et al.	128/213	11/23/1982
	4,380,236	Norton	604/151	04/19/1983
	4,403,984	Ash et al.	604/50	09/13/1983
	4,511,355	Franetzki et al.	604/131	04/16/1985
	4,557,726	Reinicke	604/67	12/10/1985
	4,559,037	Franetzki et al.	604/151	12/17/1985
	4,581,018	Jassawalla et al.	604/153	04/08/1986
	4,596,575	Rosenberg et al.	604/891	06/24/1986
	4,626,244	Reinicke	604/141	12/02/1986
	4,648,872	Kamen	604/155	03/10/1987
	4,673,391	Kondo et al.	604/141	06/16/1987
	4,685,903	Cable et al.	604/154	08/11/1987
$\sqrt{}$	4,734,092	Millerd	604/67	03/29/1988

Baxter Reference No.: EIP-5784 (1417G P 657) Application No. 10/040,887 Page 2

Tugo 2			:	ECO APP
antho	4,758,226	Carre	604/141	07/19/1988
APR 0 3 2002 8	4,822,336	DiTraglia	604/50	04/18/1989
TRADUM STRADUM	4,886,499	Cirelli et al.	604/131	12/12/1989
TRADON	4,898,582	Faste	604/141	02/06/1990
	4,902,278	Maget et al.	604/132	02/20/1990
	4,911,616	Laumann, Jr.	417/413	03/27/1990
	4,938,742	Smits	604/67	07/03/1990
	4,939,405	Okuyama et al.	310/330	07/03/1990
	4,944,659	Labbe et al.	417/322	07/31/19900
	4,974,879	Berch et al.	285/158	B/04月99公
	5,009,251	Pike et al.	137/601	0至/23/1991
	5,019,038	Linden	604/49	0图28月991口
	5,069,419	Jerman	251/11	12703/1991
	5,085,562	van Lintel	417/413	02/04/1992
	5,094,594	Brennan	417/322	03/10/1992
	5,096,388	Weinberg	417/322	03/17/1992
	5,129,794	Beatty	417/413	07/14/1992
	5,131,498	Kato et al.	184/6.12	07/21/1992
	5,169,390	Athayde et al.	604/141	12/08/1992
	5,190,522	Wojcicki et al.	604/65	03/02/1993
	5,205,819	Ross et al.	604/67	04/27/1993
	5,219,278	van Lintel	417/413	06/15/1993
	5,224,843	van Lintel	417/413	07/06/1993
	5,257,897	Yamamoto et al.	414/609	11/02/1993
	5,259,737	Kamisuki et al.	417/322	11/09/1993
	5,262,128	Leighton et al.	422/100	11/16/1993
	5,268,082	Oguro et al.	204/282	12/07/1993
	5,277,556	van Lintel	417/413	01/11/1994
	5,281,210	Burke et al.	604/891.1	01/25/1994

Baxter Reference No.: EIP-5784 (1417G P 657) Application No. 10/040,887

	rence No.: EIP-578 No. 10/040,887	34 (141/G P 65/)	*** ** *	REC APR TC 370
mlago	5,288,214	Fukuda et al.	417/395	02/22/4994
APR U 3 700Z S	5,290,240	Horres, Jr.	604/131	03/01/1994
TRADENARIO	5,318,540	Athayde et al.	604/141	06497/1994
	5,336,057	Fukuda et al.	417/395	08/09/1994
	5,336,062	Richter	417/413	08/09/1994
	5,368,571	Horres, Jr.	604/131	11/29/1994
	5,402,534	Yeomans	395/131	03/28/1995
	5,429,602	Hauser	604/65	07/04/1995
	5,457,041	Ginaven et al.	435/172.1	, 10/10/1 <del>29</del> 5
	5,458,586	Adiletta	604/283	1047/1695
	5,462,739	Dan et al.	424/427	10/31/1995
	5,480,386	Brohy et al.		01/62/1998
	5,492,534	Athayde et al.	604/141	2/20/1996
	5,514,150	Rostoker	606/159	`05/07/1996
	5,529,465	Zengerle et al.	417/413.2	06/25/1996
	5,533,412	Jerman et al.	73/861.95	07/09/1996
	5,542,935	Unger et al.	604/190	08/06/1996
	5,554,123	Herskowitz	604/141	09/10/1996
	5,578,002	Slettenmark	604/65	11/26/1996
	5,591,139	Lin et al.	604/264	01/07/1997
	5,611,676	Ooumi et al.	417/322	03/18/1997
	5,641,585	Lessing et al.	429/26	06/24/1997
	5,643,207	Rise	604/93	07/01/1997
	5,647,852	Atkinson	604/151	07/15/1997
	5,658,515	Lee et al.	264/219	08/19/1997
	5,660,728	Saaski et al.	210/251	08/26/1997
	5,664,938	Yang	417/313	09/09/1997
	5,667,504	Baumann et al.	604/891.1	09/16/1997
V	5,671,905	Hopkins, Jr.	251/129.01	09/30/1997

Application No. 10/040,887 Page 4

Brilla.	5,672,167	Athayde et al.	604/892.1	09/30/1997
APR 0 3 MOZ SS	5,676,346	Leinsing	251/149.1	70/H4/1997
S S S S S S S S S S S S S S S S S S S	5,681,435	Joshi et al.	204/266	10/28/1997
TRADENAS.	5,693,016	Gumaste et al.	604/131	12/02/1997
	5,695,464	Viallet	604/67	12/09/1997
	5,702,384	Umeyama et al.	604/892.1	12/30/1997
	5,705,070	Saaski et al.	210/446	01/06/1998
	5,709,798	Adiletta	210/651	01/20/1998
	5,723,229	Scheifers et al.	429/19	03/03/1998
	5,728,089	Lal et al.	606/1	03/17/1998
	5,730,137	Amano et al.	128/672	03/24/1998
	5,759,014	Van Lintel	417/413.3	06/02/1998
	5,759,712	Hockaday	429/30	0602/998
	5,772,255	Osborne et al.	285/38	06/30/1998
	5,782,799	Jacobsen et al.	604/49	
	5,797,898	Santini, Jr. et al.	604/890.1	08/25/1998
	5,798,042	Chu et al.	210/490	08/25/1998
	5,820,589	Torgerson et al.	604/93	10/13/1998
	5,824,204	Jerman	204/601	10/20/1998
	5,839,467	Saaski et al.	137/501	11/24/1998
	5,855,801	Lin et al.	216/2	01/05/1999
	5,876,187	Afromowitz et al.	417/322	03/02/1999
	5,895,866	Neukermans et al.	73/861.74	04/20/1999
	5,897,522	Nitzan	604/20	04/27/1999
	5,916,699	Thomas et al.	429/3	06/29/1999
	5,919,167	Mulhauser et al.	604/131	06/06/1999
	5,928,194	Maget	604/141	07/27/1999
	5,928,207	Pisano et al.	604/272	07/27/1999
	5,938,923	Tu et al.	210/490	08/17/1999

Application No. 10/040,887 Page 5

sull.	5,944,684	Roberts et al.	604/5	08/31/1999
DIE 2	5,976,109	Heruth	604/140	11/02/1999
APR 0 3 2002 0	5,984,894	Poulsen et al.	604/151	11/16/1999
TRADEN!	5,985,164	Chu et al.	216/41	11/16/1999
TRADEN	5,985,328	Chu et al.	424/489	11/16/1999
	5,993,414	Haller	604/93	11/30/1999
	5,995,860	Sun et al.	600/341	11/30/1999
	5,997,263	Van Lintel et al.	417/413.2	12/07/1999
	6,007,309	Hartley	417/322	12/28/1999
	6,010,492	Jacobsen et al.	604/503	01/04/2000 .
	6,012,902	Parce	417/48	01/11/2000
	6,013,057	Danby et al.	604/131	01731/2000
	6,033,191	Kamper et al.	417/322	05/207/2000
	6,048,328	Haller et al.	604/93	04/1/2000
	6,049,727	Crothall	600/310.	04/11/2000
	6,056,734	Jacobsen et al.	604/891.1	05/02/2000
	6,068,011	Paradis	137/1	05/30/2000
	6,071,081	Shiraishi	417/52	06/06/2000
	6,106,245	Cabuz	417/322	08/22/2000
	6,109,878	Barton et al.	417/14	08/29/2000
	6,109,889	Zengerle et al.	417/413.2	08/29/2000
	6,122,536	Sun et al.	600/341	09/19/2000
	6,123,861	Santini, Jr. et al.	216/2	09/26/2000
	6,129,331	Henning et al.	251/11	10/10/2000
	6,131,879	Kluge et al.	251/129.06	10/17/2000
	6,160,382	Yoon et al.	320/136	12/12/2000
	6,168,395	Quenzer et al.	417/413.3	01/02/2001
	6,171,067	Parce	417/48	01/09/2001
	6,179,584	Howitz et al.	417/413	01/30/2001

	ference No.: EIP- on No. 10/040,887	5784 (1417G P 657)		RECEIVET APR-8 20 TC 3TOO HAW
rulp.	6,190,359	Heruth	604/131	02/20/2001
011	6,196,993	Cohan et al.	604/89.1	03/06/2001
APR 8 9 2002	6,197,013	Reed et al.	604/509	03/06/2001
日 き	6,198,966	Heruth	604/20	03/06/2001
TRADIMARILO"	6,227,809	Forster et al.	417/53	05/08/2001
	6,227,824	Stehr	417/540	05/08/2001
	6,241,480	Chu et al.	417/99	06/05/2001
	6,241,700	Leukanech	604/19	06/05/2001
	6,247,908	Shinohara et al.	417/413.2	ထုံ ယ06/19/2 <b>ာ</b>
	6,256,533	Yuzhakov et al.	604/21	B07/03/200
	6,261,066	Linnemann et al.	417/53	37/17/20
	6,299,300	Silverbrook	347/93	到/0第2007
$\overline{V}$	6.349.232	Gordon	604/20	<b>92</b> /19/2002

## FOREIGN PATENT DOCUMENTS

	Foreign Patent Document			Name of Patentee		
Examiner Initial	Office	Number	Kind	or Applicant	Date of Publication	Т
rudh.	PCT	WO 85/00523		Baxter Travenol Laboratories	02/14/1985	
mah.	EP	0 275 213 A2		Pacesetter Infusion Ltd.	07/20/1988	
mble	EP	0 062 974 A1		Parker Hannifin Corporation	10/20/1982	

# OTHER PRIOR ART OR NON-PATENT LITERATURE DOCUMENTS

Examiner Initial	(including Author (in capital letters), Title of the article, Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.)	Т
mkh.	Website Information of Power Paper Technologies - http://www.powerpaper.com/tech/techoverview.html	

Examiner:	Menlo	Date Considered:	10	18	03	<b>)</b>

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